

OP-23 Appendix G - Reactive Resources Required to Perform Reactive Capability Auditing



*Discussion on revision to add an introduction noting which
Reactive Resources are required to perform Reactive Capability
Audits*

Anthony L. Stevens

(860) 683-3295 | ALSTEVENS@ISO-NE.COM



OP-23 Appendix G Redline Overview

Proposed Effective Date: By 03/31/25

- Why are we changing OP-23 Appendix G now?
 - Periodic review process
- What are the major changes in OP-23 Appendix G?
 - Introduction: Added new introduction stating that this appendix provides a list of resources required to test under Market Rule 1, and test data is on the external website
 - All Tables: Removed lagging and leading test due dates, removed note stating that dates would be updated annually, and updated resources
- Where are these changes in OP-23 Appendix G?
 - Section I Introduction
 - Throughout Tables in document



Updates Since December Presentation

- Kendall Steam 3 added to Table 16 - NSTAR Generator Reactive Resources
- Verified Mystic 8 and 9 are being removed from Table 16 - NSTAR Generator Reactive Resources due to their retirement on 05/31/24



Conclusion

- The revision to OP-23 Appendix G:
 - Clarifies the list of Reactive Resources that are required to test under Market Rule 1
 - Consolidates the relevant data for Reactive Capability Audits on the ISO's website
 - Provides clarity and a source of information for Market Participants that own resources that are required to perform reactive capability testing under Market Rule 1
- Proposed Effective Date: By 03/31/25



Stakeholder Schedule

Stakeholder Committee and Date	Scheduled Project Milestone
Reliability Committee December 17, 2025	Initial presentation and questions
Reliability Committee January 22, 2025	Respond to any remaining questions and vote
Participants Committee February 6, 2025	Vote



Questions

Anthony L. Stevens

(860) 683-3295 | ALSTEVENS@ISO-NE.COM



APPENDIX

OP-23 Appendix G Redlines



OP-23 Appendix G Changes

Section	Procedure Change	Reason for Change
Introduction	<p><u>I. INTRODUCTION</u></p> <p><u>This Appendix provides a list of Reactive Resources which are required to Perform Reactive Capability Audits in accordance with Section III.1.5.3. (b) of the ISO's Tariff.</u></p> <p><u>Relevant data from the most recent Reactive Capability Audits, including the next audit due date for all Reactive Resources, may be found on the Schedule 2 – VAR Program Summary Report, available at https://www.iso-ne.com/isoexpress/web/reports/billing/-/tree/schedule-2---var-program-summary-report.</u></p>	Added new introduction stating that this appendix provides a list of resources required to test under Market Rule 1 and test data is on external website

OP-23 Appendix G Changes Continued

Section	Procedure Change	Reason for Change																			
All Tables		Removed lagging and leading test due dates, removed note stating that dates would be updated annually, and updated resources																			
Table 2 - CONVEX Non-Generator Reactive Resources																					
<table><tr><th>Non-Generator Reactive Resource Name</th><th>Asset ID</th><th>Year Lagging Audit Due*</th><th>Year Leading Audit Due*</th></tr><tr><td>CROSS SOUND CABLE PTF TIE LINE</td><td>11063</td><td>2022</td><td>2022</td></tr><tr><td>GLENBROOK STATCOM</td><td>68651</td><td>2024</td><td>2024</td></tr><tr><td>STONY HILL SYNCHRONOUS CONDENSER</td><td>68659</td><td>2024</td><td>2024</td></tr><tr><td></td><td></td><td></td><td></td></tr></table>		Non-Generator Reactive Resource Name	Asset ID	Year Lagging Audit Due*	Year Leading Audit Due*	CROSS SOUND CABLE PTF TIE LINE	11063	2022	2022	GLENBROOK STATCOM	68651	2024	2024	STONY HILL SYNCHRONOUS CONDENSER	68659	2024	2024				
Non-Generator Reactive Resource Name	Asset ID	Year Lagging Audit Due*	Year Leading Audit Due*																		
CROSS SOUND CABLE PTF TIE LINE	11063	2022	2022																		
GLENBROOK STATCOM	68651	2024	2024																		
STONY HILL SYNCHRONOUS CONDENSER	68659	2024	2024																		
* Dates will be updated annually																					

